IN THE SPECIFICATION:

Please amend the Title of the Invention on Page 1 to read as follows:

RADIO RESOURCE CONTROL METHOD IN MOBILE COMMUNICATION
SYSTEM, AND MOBILE COMMUNICATION SYSTEM AND NETWORK
ELEMENT

Please amend the first full paragraph on Page 1, after "Field", but before "Background" to read as follows:

The invention relates to a radio resource control method in a mobile communication system, to a mobile communication system, and to a network element.

Please add the following paragraph on Page 2, after the second full paragraph, after line 33 to read as follows:

The invention also relates to a network element of a mobile communication system, which comprises: a serving base station for forming a serving cell; a neighbour base station for forming a neighbour cell; and a user equipment camped on the serving cell in an idle state and comprising receiving means for receiving signals from the serving base station and from the neighbour base station, the user equipment further comprising cell change procedure means for performing cell change procedures based on control information; and control means for controlling cell change procedures with control information, said cell change being conducted from the serving cell to a target cell, the network element comprising adjusting means for adjusting at least one element of said

control information according to a predetermined time pattern, thus forming adjusted control information.

Please amend the second full paragraph on Page 3, beginning on line 3 to read as follows:

The method, and system and network element of the invention provide several advantages. In a preferred embodiment of the invention, the cell change procedure can be controlled such that the probability of a cell change is lowered while the user equipment is in a dedicated connection, thus reducing mobile measurements and signalling during a dedicated connection and increasing the overall capacity of the mobile communication system.